which is a continuation of U.S. Application Serial No. 08/556,237 filed on November 9, 1995, now abandoned, which is a continuation-in-part of U.S. Application Serial No. 08/542,793 filed October 13, 1995, now abandoned, which is a continuation-in-part of U.S. Application Serial No. 08/070,510 filed on June 1, 1993, now abandoned. This Application also claims priority from U.S. provisional patent Application Serial No. 60/042,439 filed March 28, 1997.--On page 16, line 4, after "08/174,765," please insert --now abandoned,--; On page 16, line 6, after "1991," please insert --now abandoned, --; On page 16, line 6, after "08/493,089," please insert /-now U.S. Patent No. 5,688,869,--; On page 16, line 7, after "07/981,751," please insert -- now abandoned,--; On page 16, line 9, after "1992," please insert --now abandoned,--; On page 21, line 25, after "08/493,089," please insert & now U.S. Patent No. 5,688,869,--; On page 24, line 28, after "08/493,089," please insert/-now U.S. Patent No. 5,688,869,--; ∕On page 33, line 15, please change "200/F" to --200°F--; On page 33, line 15, please change "500/F" to --500°F ✓On page 33, line 15, please change "250/F" to --250°F and

continuation-in-part of U.S. Application Serial No. 08/870,585 filed on June 6, 1997,

On page 33, line 45, please change "350/F" to --350°F

Please amend claims 1 and 17 as follows:

1. (Once Amended) A golf ball comprising:

a dual core comprising a center component, and a core layer disposed about said center component, said dual core having a coefficient of restitution of at least 0.750;

an inner cover layer molded on said dual core, the inner cover layer comprising a high acid ionomer including at least 16% by weight of an alpha, beta-unsaturated carboxylic acid; and